m/003/037

## North Shore Limited Partnership

Site, Improvements and disturbances included

- -Additional gravel on road
- -Fence around perimeter of ponds
- Diking of pre-existing pond (Note -pond 3 is now divided)
- Area 4 has a series of above ground shallow wood, stake and plastic lined polishing ponds
   And storage bladders for finished product. Most of area 4 is unused
- Diversion canal- note experience has shown that rising and lowering water cycles very Rapidly reclaim an un-maintained canal
- -Portable pumping station
- -Facilities include: 14x70 trailer (movable, no preduct footings or foundation)

  Connected to above ground pump-out holding tank- Trailer uses battery- Solar generator Power and propane. Heat and refridgerater-water is trucked in.

A total of five portable treated wood basic sheds are also used (tough shed type). One 8X18, three 10X12, and one 8X10.

North Share limited partnership has maintained a low-impact solar evaporation and mineral harvesting facility. Since the facility is located on the sixte of a previously used salt harvesting operation, no additional harvesting pond area has been disturbed. Experience has shown that the diversion canal is rapidly reclaimed by rising and lowering lake water levels (approximately 80% in a single cycle). No permanent foundation building or sheds are used and all are easily transported.

Reclamation should be limited to

- Rounding of dykes
- Removal of trailer and sleds (value exceeds removal costs)
- Possible removal of fence
- Removal of stakes, plastic, and bladders in area 4
- Re-seeding of trailer area and dyke tops.

We believe that the current surety bond is far in excess of what actual reclamation cost would be. Perhaps a reduction of the bond amount is now in order.

Sincerely Corey Anderson

General Partner

North Shore Limited Partnership

RECEIVED

DEC 1 9 2002

DIV. OF OIL, GAS & MINING

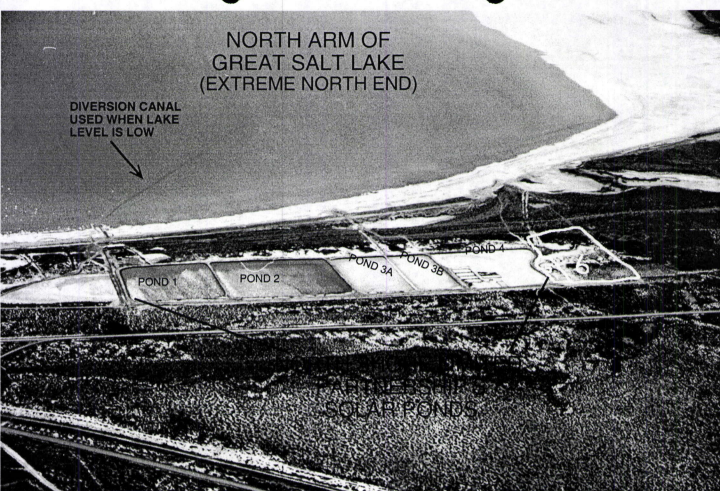


Figure 2. North Shore Limited Partnerships solar-evaporation ponds located on the extreme northern end of the north arm of Great Salt Lake, view is looking southward. The pump station is locatated near the southeast corner of pond one. During low, lake-lever periods, water is brought from the lake to the pump through the diversion canal (photo courtesy of Matthew Anderson).

RECEIVED
DEC 1 9 2002

